FINAL COMPLETION REPORTS FOR PRAS 1, 4, 9, 10, 11, AND 12 BRIDGEPORT HARBOR STATION BRIDGEPORT, CONNECTICUT

Prepared for:

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PRA 1: Former Truck Repair Facility Completion Report

Bridgeport Harbor Station Bridgeport, Connecticut

1. INTRODUCTION

This Completion Report documents activities performed to achieve compliance with Connecticut's Remediation Standard Regulations (RSR) at PRA 1, the "Former Truck Repair Facility", at the Bridgeport Harbor Station (BHS), Bridgeport, Connecticut (Site). Weston Solutions, Inc. (WESTON®) prepared this summary under contract to PSEG Power Connecticut LLC using data and information generated by WESTON and others.

2. SITE DESCRIPTION/BACKGROUND

PRA 1, is part of what is referred to as the former Calia Property, a 1.6(±)-acre parcel located northwest of the BHS power plant. It is currently comprised of an 8000(±) square-foot storage building and a partially paved lot located along the western side of the Bridgeport Ferry dock access road which occupies an easement passing through a portion of the BHS property. The storage building was formerly a truck terminal/repair garage, which was constructed in the 1940s. From at least the early 1900s until construction of the truck garage, the parcel occupied a small part of an extensive rail yard and included part of a railcar maintenance facility. Figure PRA 1A depicts the boundaries of PRA 1, present features and the approximate location of the former railcar maintenance facility.

3. POTENTIAL SOURCES

Historic records indicate that seven underground storage tanks (UST) were previously associated with the truck garage. In 1989 Butterworth Construction, under the direction of Environmental Assurance, Inc. (EA) removed the following six tanks:

- One 4000 gallon gasoline UST
- Two 5,000 gallon diesel fuel USTs
- One 5,000 gallon fuel oil UST
- One 550 gallon waste oil UST
- One kerosene UST (unknown size)

A seventh UST, used for unknown purposes, was located beneath the concrete floor of the building and was reportedly abandoned in-place in 1989 by Butterworth Construction/EA. These former USTs represented the most likely potential sources of contamination and the primary reason for retaining the parcel as a PRA requiring further assessment. The former UST locations are shown on Figure PRA 1B.

Previous reports documenting the UST removals indicated that visually impacted soils associated with the diesel USTs were encountered by EA and were removed in conjunction with the UST closures. The exact boundaries of the UST excavations and the amount of contaminated soil excavated were not documented. Limited sampling performed by EA during the tank removals in October 1989 and during follow-up investigatory sampling performed in 1997 indicated compliance with the RSRs for volatile organic compounds (VOC), total petroleum hydrocarbons (TPH), and synthetic precipitation leaching procedure (SPLP) metals. However, the initial sample distribution and parameter list was deemed to be inadequate to support a conclusion of "no further action" and additional sampling for VOCs, semi-volatile organic compounds (SVOC), metals, and (extractable total petroleum hydrocarbons (ETPH) was performed as part of the BHS Phase II/III Site Investigation.

4. SUMMARY OF PRA 1 INVESTIGATIONS

Records indicate that the former Calia property (including PRA 1) was acquired by United Illuminating and became part of BHS in 1997. The BHS site-wide Phase II/III Field Investigation performed by GEI (1998) included soil and groundwater sampling to assess the extent of soil contamination and constituents of concern on the Calia property, including PRA 1. Supplemental site investigations performed by WESTON (1999-2000) also included PRA 1. These investigations are described in previous reports submitted to the Connecticut Department of Environmental Protection.

Analytical results from these investigations were uploaded into the BHS project database as they became available and evaluated against applicable RSR criteria. The findings of

these comparisons provided the basis for directing additional investigations within PRA 1 and/or ultimately, determining remediation needs.

Within PRA 1, a total of 31 soil borings were completed with a total of 32 soil samples collected from various depths. The soil samples were analyzed for TPH/ETPH, VOCs, SVOCs, selected SPLP SVOCs, metals, and selected SPLP metals. A summary of analyses performed on each sample is provided in Table 1. Data in this and other tables presented in this report are separated into samples collected predominantly within the upper 4 feet (ft) of soil and those collected below 4 ft. This depth is significant in establishing the accessibility of impacted soil.

5. REMEDIATION STANDARD REGULATIONS SCREENING ASSESSMENT

Analytical results from each sample were compared to the applicable criteria provided in the RSRs as well as related screening values (i.e., metals concentrations vs. 20 times the Pollutant Mobility Criteria for "GB" classified groundwater [GB PMC] on a mass basis). The findings from each sampling event were used to assess additional sampling or analytical needs and ultimately to determine remedial action requirements. Table 2 summarizes the initial RSR screening results for each sample that exceeds on or more of the criteria or related screening values. The associated contaminant concentrations and sample depths are listed in each column where a specific criteria or screening value was exceeded. Samples that are listed on Table 1 but not Table 2, did not exceed any of the applicable criteria or screening values.

Five samples were collected from the upper 4 ft of soil, and analytical results indicated one exceedance (TB-12) of the Industrial Direct Exposure Criteria (IDEC) for selected SVOCs and one exceedance (TB-09) of the Residential Direct Exposure Criteria (RDEC) for TPH. It is not known whether these contaminants are associated with the former truck garage or railroad operations.

Twelve samples were collected from soils deeper than 4 ft below ground surface (bgs). The only exceedance of RSR criteria for samples deeper than 4 ft was found in a sample

from GP-004 (6 to 10 ft bgs) which exceeded the GB PMC or IDEC for TPH. It was determined that the sample from GP-004 was collected at or below the seasonal high groundwater table and therefore compliance with the GB PMC is not required.

Based on the above sampling results, the RAP recommended that limited areas of impacted soils surrounding TB-12 and TB-09 be excavated to address impacts to the upper 4 ft of soil.

6. REMEDIAL ACTION SUMMARY

The excavation and post-excavation sample locations are shown on Figure PRA 1C. The sample locations that were removed during remediation to achieve RSR compliance or complied with the GB PMC by virtue of the extraction analyses are provided as Table 3.

In December 2001, a total of approximately 32 cubic yards of impacted soils were removed by WESTON personnel up to a depth of 3 ft bgs in the vicinity of sample locations GP-09, TB-09, and TB-12. Approximate final excavation dimensions for each of these three areas are listed below:

- GP-09: 10 ft x 10 ft x 3 ft (300 ft 3)
- **TB-09:** 10 ft x 18 ft x 2 ft (360 ft^3)
- TB-12: 10 ft x 10 ft x 2 ft (200 ft³)

At area GP-09, post-excavation samples were collected from sidewalls (GP9-E1 and -S1) and from the floor of the excavation (GP9-S2) at depth ranges of 0 to 2 ft bgs and 2 to 3 ft bgs, respectively. These three samples were analyzed for SVOCs and ETPH. Analytical results from these locations confirmed compliance with the RSRs as discussed in Section 7.

At area TB-09, post-excavation samples were collected from sidewalls (TB9-E1 and -W1) and from the floor of the excavation (TB9-N1 and -E2) at depth ranges of 0 to 2 ft bgs and 2 to 3 ft bgs, respectively. Samples were not collected from all sides of the small excavations if similar materials were present in the sidewalls. These 4 samples were tested for SVOCs and ETPH. At post excavation sample location TB9-E1, dark

staining in the upper 2 ft soils was observed (see Photograph #5) and initial analytical results did not demonstrate compliance with RSR criteria. As a result, this excavation was extended further to the east in March 2002. Further post-excavation sampling was performed (TB9-E3), and compliance with the RSRs was subsequently confirmed (see Section 7).

At area TB-12, post-excavation samples were collected from sidewalls (TB12-N1, -S1, -E1, and -W1) and from the floor of the excavation (TB12–B1) at depths ranges of 0 to 2 ft bgs and 2 to 3 ft bgs, respectively. These five samples were tested for polynuclear aromatic hydrocarbons and ETPH. Analytical results confirmed compliance with the RSRs at this location (Section 7).

The three excavations areas were backfilled with clean fill and paved. A photographic record of the remediation activities at PRA 1 is provided as Appendix A.

Waste characterization samples were collected from the excavated soil stockpile to confirm chemical constituents prior to off-site disposal. The waste characterization data is provided in Appendix B. Based on the waste characterization data all wastes generated were classified as non-hazardous waste and were transported to Phoenix Soil on January 31, 2002 for disposal. The disposal documentation for these wastes is provided in Appendix C.

7. REMEDIATION STANDARD REGULATIONS COMPLIANCE SUMMARY

The site investigation data was compiled and evaluated against the applicable RSR criteria. Several available options were utilized to achieve or demonstrate compliance at PRA 1. Principal among these are the following:

- Recording of a site-wide Environmental Land Use Restriction (ELUR) restricting future site use to Industrial/Commercial purposes (addresses exceedances of the RDEC).
- Recording of a PRA-specific ELUR to limit future subsurface excavation to a depth of 4 ft (addresses exceedance of the DEC below a depth of 4 ft).

- SPLP extraction analyses were performed to confirm that samples with inorganic concentrations greater than 20 times the GB PMC on a mass basis do not exceed the GB PMC.
- Inference that selected samples with elevated inorganic mass concentrations would meet the GB PMC based on extraction results from comparable samples.
- SPLP extraction of selected samples with organic contaminant concentrations that exceed the GB PMC on a mass basis to demonstrate that the extract concentration does not exceed 10 times the GWPC
- Inference that selected samples with elevated organic concentrations would not exceed 10 times the GWPC on extraction results from comparable samples.
- Excavation and off-site disposal of impacted soil at selected locations (to address exceedances of the IDEC present in the upper 4 ft of soil).

Soil

Using the above list of more direct compliance options, most of the samples in Table 2 are shown to be in compliance with the RSRs. The samples/locations which remain and require additional means or further discussion to demonstrate compliance are listed in Table 3. These are discussed further below.

Sample GP-004 was collected from beneath the building floor from a depth of 6 to 10 ft (i.e., within 15 ft of the surface but below 4 ft). Compliance relative to the IDEC is achieved by recording an ELUR restricting disturbance of soils below a depth of 4 ft.

Relative to the GB PMC, post groundwater monitoring has shown that the depth to groundwater in PRA 1 ranges from about 6 to 9 ft bgs with the bulk of measurements being around 7.5 ft. Since GP-004 was collected from at or below the seasonal high water table, compliance with the GB PMC is not required.

Groundwater

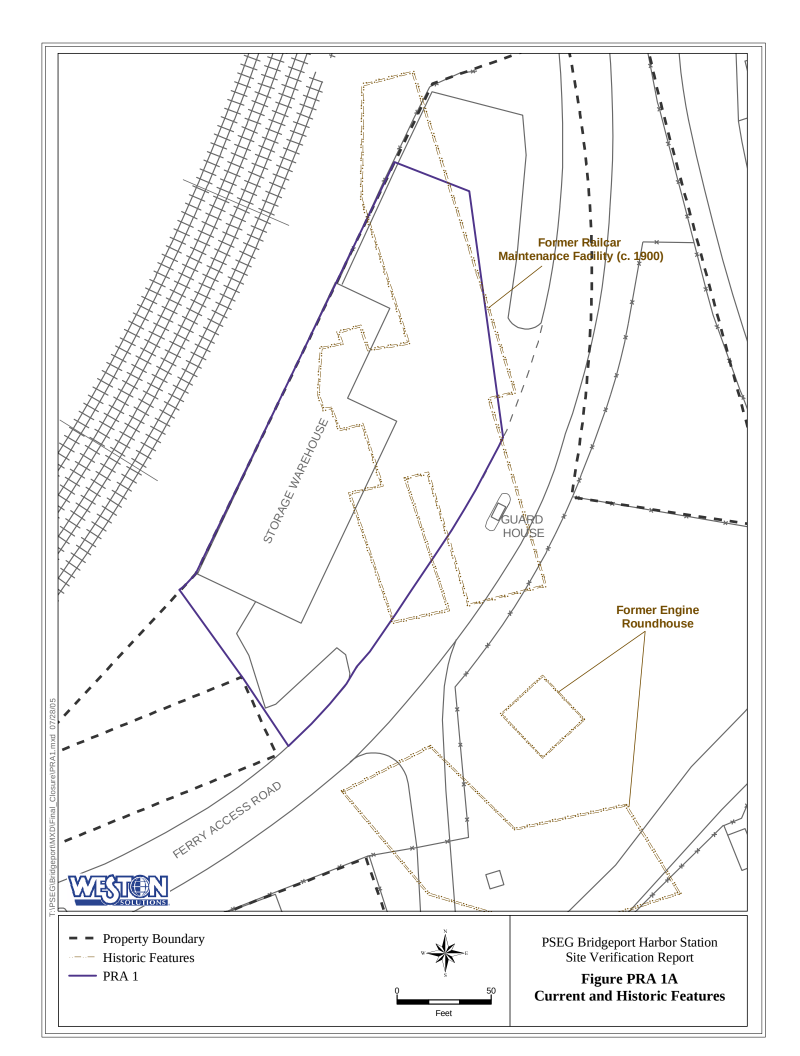
Compliance with the RSRs for groundwater will be demonstrated on a site-wide basis rather than individual PRAs by evaluating groundwater quality nearest the point of

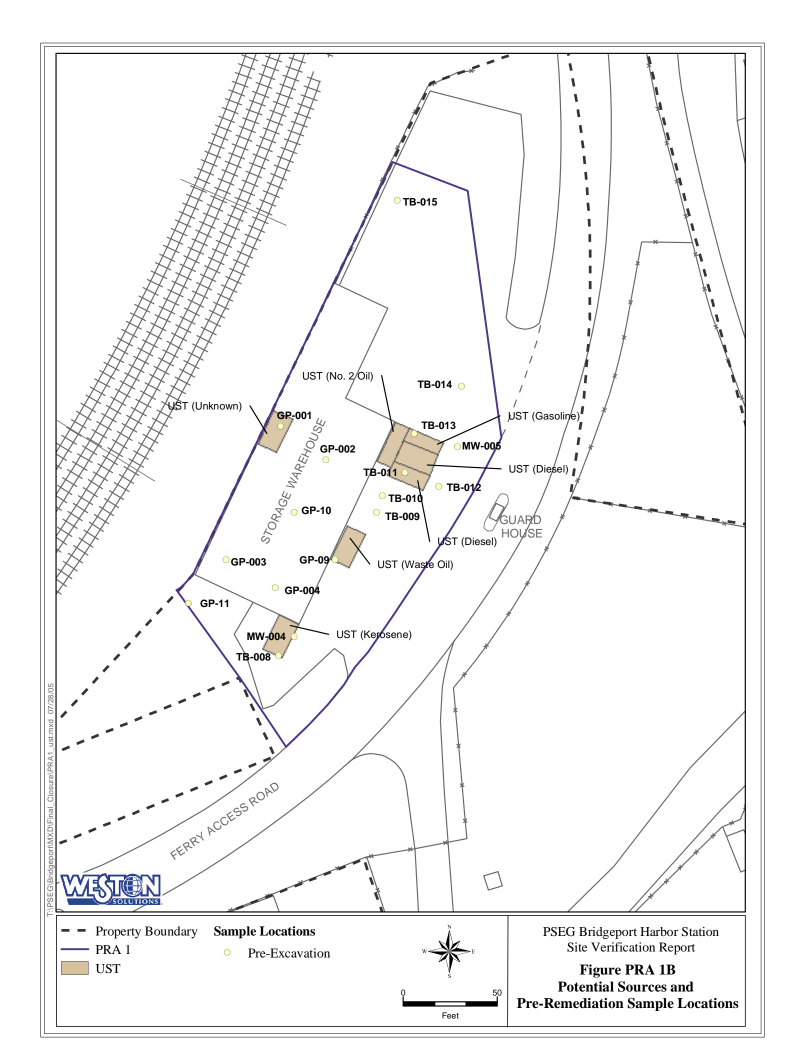
groundwater discharge to Bridgeport Harbor and Long Island Sound. However, as a relative indication of conditions within PRA 1, historical groundwater quality data were evaluated. Various metals (including lead), VOCs, and SVOCs have been intermittently detected in samples collected from wells MW-004 and MW-005 since 1998. No Surface Water Protection Criteria exceedances have been identified in those wells, and as such, no evidence of non-compliance with RSR groundwater standards has been identified in PRA 1.

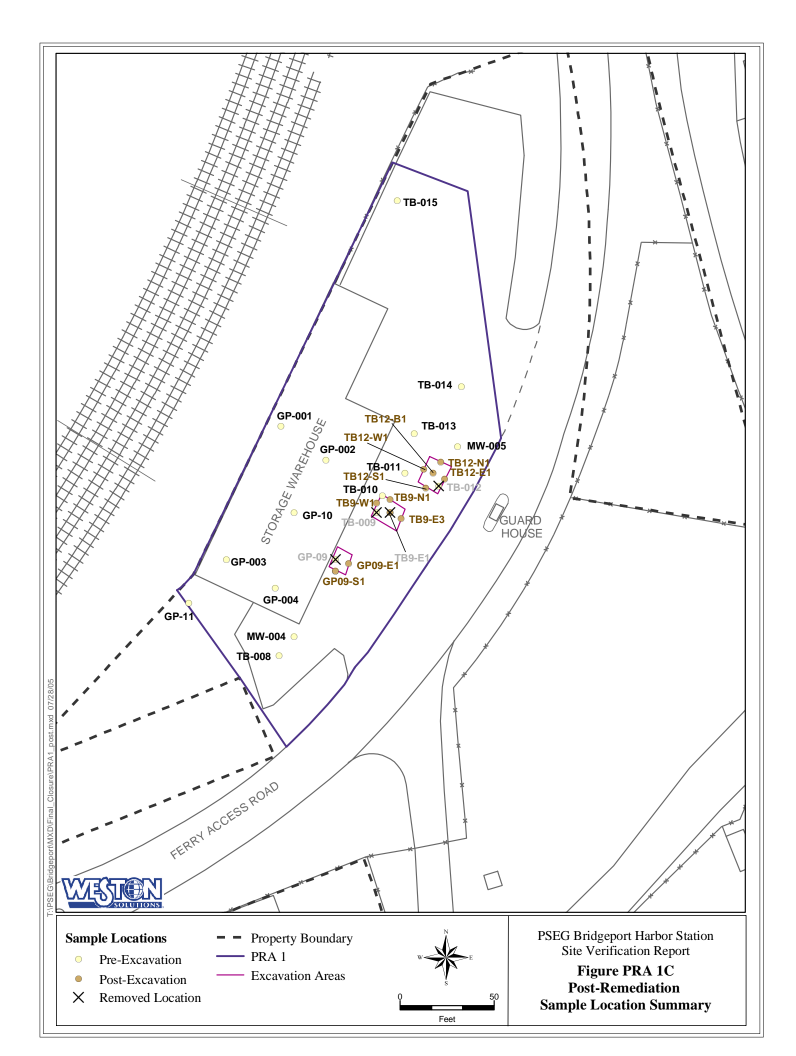
8. CONCLUSIONS AND PROPOSED FURTHER ACTIONS

No further sampling or removal activities are recommended for PRA 1. The parcel complies with RSR soil cleanup criteria provided that an ELUR is recorded to restrict future use of the Site to industrial/commercial activities on a site-wide basis and restrict disturbance and exposure of soil below a depth of 4 ft. Groundwater in this portion of the Site will continue to be monitored as part of a site-wide groundwater monitoring program.

FIGURES







TABLES

PRA 1
Truck Repair Facility/Terminal - Former USTs

Sample Depth Interval: 0 - 4 feet												
Sample ID	Depth	Removed	SV	OCs	V	OCs	Me	etals	T	PH	PCBs	
	_		(total)	(extract)	(total)	(extract)	(total)	(extract)	(TPH)	(ETPH)	(total)	
GP-09 (2-4)	2-4	Χ	Х						Х			
MW-004 (0.5-2)	0.5-2		Χ		Χ			Χ	Χ			
PRA1-GP9-E1	0-2		Χ							Χ		
PRA1-GP9-S1	0-2		Х							Χ		
PRA1-GP9-S2	2-3		Х							Χ		
PRA1-TB12-B1	2-3		Х							Χ		
PRA1-TB12-E1	0-2		Х							Χ		
PRA1-TB12-N1	0-2		Х							Χ		
PRA1-TB12-S1	0-2		Χ							Χ		
PRA1-TB12-W1	0-2		Χ							Χ		
PRA1-TB9-E1	0-2	Χ	Χ							Χ		
PRA1-TB9-E2	2-3		Χ							Χ		
PRA1-TB9-E3	0-2		Χ									
PRA1-TB9-N1	2-3		Х	Χ						Х		
PRA1-TB9-W1	0-2		Х							Х		
TB-009 (0-2)	0-2	Χ	Х		X		X	Χ	X			
TB-012 (0-2)	0-2	Х	Х	Χ	X		X	Χ	Χ			
TB-014 (2-4)	2-4		Χ		X		X	Χ	X		Х	
TB-015 (2-4)	2-4		Х		X	·	X	Χ	Х	•	Х	
	Counts:	4	19	2	5	0	4	5	6	12	2	

PRA 1

Truck Repair Facility/Terminal - Former USTs

Sample Depth Interval: > 4 feet													
Sample ID	Depth	Removed	SVC (total)	OCs (extract)	V((total)	OCs (extract)	Mo (total)	etals (extract)	(TPH)	PH (ETPH)	PCBs (total)		
GP-001 (2-6)	2-6		Х		Х		Х	Х	Х				
GP-002 (12-15)	12-15		Χ		X								
GP-003 (8-12)	8-12		X		Х		Х	Χ	Χ				
GP-004 (6-10)	6-10		Х		Х		Х	Χ	Х				
GP-09 (4-6)	4-6	Χ	Х						Х				
GP-10 (4-8)	4-8		Χ						X				
GP-11 (4-6)	4-6		Х						Х				
MW-005 (10-12)	10-12		Χ				X	Χ	X				
TB-008 (12-14)	12-14		Χ		X				X				
TB-010 (8-10)	8-10		Χ		X		X	Χ	X				
TB-011 (8-10)	8-10		Χ		X		X	Χ	X				
TB-013 (10-12)	10-12		X	·		·	Х	Χ	Χ	•			
TB-013 (8-10)	8-10		Х	·	Х	·		·		•			
	Counts:	1	13	0	8	0	7	7	11	0	0		

Wednesday, January 16, 2008

PRA 1 - Pre-Remediation Samples

Truck Repair Facility/Terminal - Former USTs

0 - 4 feet

	Extract	NAPL	10XGWPC	GWPC	20XGBPMC 2XGBPMC	GBPMC	2XIDEC	IDEC	RDEC	IVC	Result
TB-009											
Cadmium	Х				3.8 mk (0-2)						3.8
Chromium	Х				20.8 mk (0-2)						20.8
Copper	Х										0.01
Lead	Х				220 mk (0-2)						220
Mercury	Х	2.9 mk (0-2)		2.9 mk (0-2)						2.9
Nickel	Х				39 mk (0-2)						39
ТРН									904 mk (0-2)		904
TB-012											
Benzo(a)anthracene	Х					1.572 mk (0-2)			1.572 mk (0-2)		1.572
Benzo(a)pyrene	Х					1.362 mk (0-2)		1.362 mk (0-2)	1.362 mk (0-2)		1.362
Lead	Х				23.3 mk (0-2)						23.3
TB-014											
Lead	Х				300 mk (2-4)						300
Mercury	Х	12 mk (2-4)		12 mk (2-4)						12
TB-015											
Lead	Х				5.3 mk (2-4)						5.3

PRA 1 - Pre-Remediation Samples

Truck Repair Facility/Terminal - Former USTs

> 4 feet

	Extract	NAPL	10XGWPC	GWPC	20XGBPMC	2XGBPMC	GBPMC	2XIDEC	IDEC	RDEC	IVC	Result
GP-001												
Lead	X				22.7 mk (2-6)							22.7
Mercury	Х	0.05 mk (2-6)										0.05
GP-004												
Lead	X				121 mk (6-10)							121
Mercury	Х	1 mk (6-10)			1 mk (6-10)							1
ТРН						6157 mk (6-10)		6157				
MW-005												
Lead	X				5 mk (10-12)							5

PRA 1 - Pre-Remediation Samples

Truck Repair Facility/Terminal - Former USTs

> 4 feet

					7							
	Extract	NAPL	10XGWPC	GWPC	20XGBPMC	2XGBPMC	GBPMC	2XIDEC	IDEC	RDEC	IVC	Result
TB-010												
Cadmium	Х				3.7 mk (8-10)							3.7
Chromium	Х				11.3 mk (8-10)							11.3
Lead	Х				106 mk (8-10)							106
Mercury	Х	0.36 mk (8-10)										0.36
Zinc	Х				11100 mk (8-10)							11100
TB-011												
Lead	Х				26.6 mk (8-10)							26.6
TB-013												
Lead	Х				5.2 mk (10-12)							5.2

PRA 1 - Post-Remediation Samples

Truck Repair Facility/Terminal - Former USTs

0 - 4 feet

					V							
	Extract	NAPL	10XGWPC	GWPC	20XGBPMC	2XGBPMC	GBPMC	2XIDEC	IDEC	RDEC	IVC	Result
TB-014												
Lead	Х				300 mk (2-4)							300
Mercury	Х	12 mk (2-	4)		12 mk (2-4)							12
TB-015												
Lead	X				5.3 mk (2-4)							5.3
ТВ9-Е3												
Indeno(1,2,3-cd)pyrene		0.45 mk (0-	2)									0.45
TB9-N1												
Benzo(a)anthracene	Х						1.1 mk (2-3)			1.1 mk (2-3)		1.1
Chrysene	Х						1.4 mk (2-3)					1.4
Indeno(1,2,3-cd)pyrene	Х	1.1 mk (2-	3)				1.1 mk (2-3)			1.1 mk (2-3)		1.1

PRA 1 - Post-Remediation Samples

Truck Repair Facility/Terminal - Former USTs

> 4 feet

	Extract	NAPL	10XGWPC	GWPC	20XGBPMC	2XGBPMC	GBPMC	2XIDEC	IDEC	RDEC	IVC	Result
GP-001												
Lead	Х				22.7 mk (2-6)							22.7
Mercury	X	0.05 mk (2-6)										0.05
GP-004												
Lead	Х				121 mk (6-10)							121
Mercury	Х	1 mk (6-10)			1 mk (6-10)							1
ТРН						6157 mk (6-10)		6157				
MW-005												
Lead	Х				5 mk (10-12)							5
TB-010												
Cadmium	Х				3.7 mk (8-10)							3.7
Chromium	Х				11.3 mk (8-10)							11.3
Lead	Х				106 mk (8-10)							106
Mercury	Х	0.36 mk (8-10)									•	0.36
Zinc	Х				11100 mk (8-10)						•	11100

PRA 1 - Post-Remediation Samples

Truck Repair Facility/Terminal - Former USTs

- 41	^	~	4

	Extract	NAPL	10XGWPC	GWPC	20XGBPMC 2XGBPMC	GBPMC	2XIDEC	IDEC	RDEC	IVC	Result
TB-011											
Lead	Х				26.6 mk (8-10)						26.6
TB-013											
Lead	Х			•	5.2 mk (10-12)	•					5.2

APPENDIX A PHOTOGRAPHIC LOG

Photograph 1. PRA 1: Former truck garage looking west.



Photograph 2. PRA 1: GP-9 excavation.



Photograph 3. PRA 1: Sample location GP9-S.



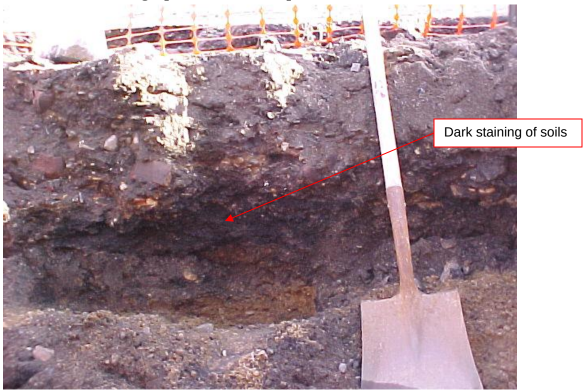
Historical fill material with trace coal fragments and ash

Formation soil

Photograph 4. PRA 1: TB-09 excavation looking north toward TB-12 excavation.



Photograph 5. PRA 1: Sample location TB9-E.



Photograph 6. PRA 1: TB-09 extension of excavation.







WASTE CHARACTERIZATION SOIL SAMPLE RESULTS PRA 1 and PRA 13 Stockpile **Bridgeport Harbor Station**

Compound	Units	Stockpile PRA 1&13	Stockpile E	Stockpile N	Stockpile S	Stockpile W	Stockpile NE	Stockpile NW	Stockpile SE	Stockpile SW	Stockpile Top
RCRA		200000000000000000000000000000000000000		200000000000000000000000000000000000000	000000000000000000000000000000000000000		200000000000000000000000000000000000000	88888888888888	 		100000000000000000000000000000000000000
ignitability	yes/na	00000000000000000000000000000000000000	na	roccoccoccoc na	ua Ingrandananan	89	na	Bn	na	na	no
Reactivity	mg/kg	nd	na	na na	na	na	na	na	na	na	nd
Corresivity	pH	7.88	na	na	na	na	na	na	na	na	7.67
901100,7717	Pr.,	1.00	.10	- 100	11.3	, 167	1	7104	1 10	1804	1.0
Organics ETPH	mg/kg	23									7200
TPH	mg/kg	na	25000	21000	18000	18000	67000	890000	28000	60000	23000
Fuel Oil No. 6	mg/kg	53000	na	na	na	na	na	na	na	na	na
Unknown Hydrocarbon	mg/kg	540000	กล	na	na	na	na	na	na	na	na
TCLP VOCs	mg/L	nd	na	na 	na	na	na	na	na	na	nd
TCLP SVQCs	mg/L	nd	na		na	na	na	na	na	ла	nd
Naphthalene	mg/kg	2	na	na	na	na	na	na	na	na	nd
Benzo(a)anthracene	ug/kg	nd	na	na	na	na	na	na	na	па	1300
Chrysene	ug/kg	nd	па	กล	ла	na	na	na	na	na	1900
Indeno(1,2,3-cd)pyrene	ug/kg	nd	na	na	na	na	na	na	na	na	2300
Phenanthrene	ug/kg	nd	na	na	na	na	na	na	na	na	2700
Pyrene	ug/kg	nd	na	na	na	na	na	na	na	na	3100
Dibenzo(a,h)anthracene	ug/kg	nd	na	na	na	na	na	na	ла	na	3200
Benzo(g,h,i)perylene	ug/kg	nd	na	na	па	กล	na	na	na	na	3400
Fluoranthene	ug/kg	nd	na	na	na	na	na	na	กล	na	3500
	***************************************		/		[· · · · · · · · · · · · · · · · · · ·					***************************************	
Total Metals											
antimony	mg/kg	nd	na	па	ла	na	na	na	na	na	nd
arsenic	mg/kg	8.5	na	na	na	ла	na	na	na	па	7.4
barium	mg/kg	21	na	na	na	กล	па	na	ла	na	72
berytlium	mg/kg	nd	na	na	ria	กล	na	na	na	na	nd
cadmium	mg/kg	nd	na	na	na	na	na	na	na	na	0.69
chromium	mg/kg	16	na	na	na	na	na	na	na	na	120
copper	mg/kg	nd	na	กล	na	na	na	na	na	na	130
lead	mg/kg	15	na	na	na	na	na	na	na na	na	nd
mercury	mg/kg	nd	na	na	na	na	na	na	na	na	0.28
nickel	mg/kg	nd	na	na	na	na	na	na	na	na	nd
selenium	mg/kg	nd	na	na	na	na	na	na	na	па	nd
silver	mg/kg	nd	na	na	па	na	na	na	na	na	nd
thatlium	mg/kg	nd	na	กล	กล	กล	na	na	na	na	nd
vanadium	mg/kg	nd	na	กล	па	na	na	na	กล	na	nd
zinc	mg/kg	nd	na	กลุ	na	na	па	па	па	na	nd
							1				I
PCBs					$\otimes \otimes \otimes \otimes$						
Total PCB	mg/kg	nd	па	па	na	na	na	na	na	na	na
	I										I
Moisturé				****		8.08.00.00	XXXXXXXX	\$2.000 BANKS			
% solids	%	90.5	89.3	88.6	91.2	92.2	90.5	89.4	90.6	91.1	90.8
***************************************							1				1

Notes: nd = Compound not detected above laboratory reporting limit.

na = Compound not analyzed for.

RCRA = Resource Conservation and Recovery Act

ETPH = extractable total petroleum hydrocarbons

TPH = total petroleum hydrocarbons
TCLP = Toxicity Characteristic Leaching Procedure

VOC = volatile organic compounds

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APPENDIX C WASTE DISPOSAL RECORDS

Phoenix Soil LLC * P.O.Box 1750 * Waterbury CT 06721

REGISTRATION NUMBER 05862

TicketNumber			,	Date
26071	VE	HICLE INFORM	ATION	/31/02 12:03:06 PM
		Plate Number J75531		· .
Manifest PSB81739	<u>s</u>	9338	Site Name: WISVEST	CONN
*	WE.	IGHT INFORMA:	TION	Product ID
	GrossWeight	Tare Weight	NetWeight	
	76120	27760	48360	
		Net Weight Tons 24.18	<u>-</u>	

MONTH DAY YEAR

	NON-RCRA HAZARDO WASTE MANIFES			81739	
UISVEST CONNECTICUT L.L.C. 1 ATLANTIC STREET BRIDGEPORT 2 GENERATOR'S PHONE (203) 551-6022			\$	TRANSPORTERIS I	
1. TRANSPORTER I COMPANY NAME. LANDEEN TRANSPORTATION L.L.C.	4. US EPA ID NUMBER	a. transporter 1 's 203-69	3-84 AV	TRANSPORTER'S P	5 3
5. TRANSPORTER 2 COMPANY NAME	NOT APPLICABLE 6. US EPA ID NUMBER	B. TRANSPORTER 2'S I	3 4 4 6 6	TRANSPORTER'S PI	ATE NUMBER
	NOT APPLICABLE	7 1			
7: DESIGNATED FACILITY NAME AND SITE ADDRESS PHOENIX SOIL LLC 130 FREIGHT STREET WATERBURY, CT 06702	8 MAILING ADDRESS PHOENIX SOIL LLC PO BOX 1750 WATERBURY, CT 0672	1-1750	C. FACILITY'S (203)-759	-0053	
9. US DOT DESCRIPTION (INCLUDING PROPER SHIPPING NAME, HAZ	ARD CLASS, AND ID NUMBER)	(1)	10. CONTAIN	TOTAL	UNIT
CONNECTICUT REGULATED WASTE SO	OLID, NONE, NONE		001 E	e QUANTITY OT 00020	T
b.					
D ADDITIONAL DESCRIPTIONS FOR MATERIALS LISTED ABOVE		E. HANDLI	ING CODES FOR V	VASTES LISTED ABO	ve ve
SOIL CONTAMINATED WITH PETROLEU	UM HYDROCARBONS		INTERIM SO2	FINAL T57	
13. SPECIAL HANDLING INSTRUCTIONS AND ADDITIONAL INFORMATION INFOR	TION				
14. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this all respects in proper condition for transport by highway according to applicable polychlorinated biphenyls (PCB's) in concentrations greater than 25 ppm, nor his free liquids at the time of loading. PRINTED/TYPED NAME IMO THE ABULTANE ASTACHMENT OF THE PRINTED ABULTANE IMO THE ABULTANE IMO T	s consignment are fully and accurately described as the national government regulations, and all applicates as been mixed in anyway with PCBs in consequent SU(N) TURE	y Aska	es and are characters, and regulations. If a prince I centry I will be a light of the control	I pecket merket nich i cerity the the merk in the material lines is the merk in the material lines in the material lines is the merk in the material lines in the merk in the	
15. TRANSPORTER I ACKNOWLEDGEMENT OF RECEIPT OF MATERIAL PRINTED/TYPED NAME 16. TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF MATERIAL	Lhomas	Tembe	el.	MONTH B	102
PRINTED/TYPED NAME 17. DISCREPANCY INDICATION SPACE	SIGNATURE			MONTH D	Y YEAR
11(a) CORRECTED WEIGHT AS SCALED	TONS				

18. FACILITY OWNER OR OPERATOR. CERTIFICATION OF RECEIPT OF WASTE MATERIALS COVERED BY THIS MANIFEST EXCEPT AS NOTED IN ITEM 13.



		NON-RCRA HAZARI WASTE MANIFES		PS /	\ 83	739	
	CRINAME AND MARCING ADORESS WEST COMMECTED SET 1, 3, 10, 1		and the control of th	GENERA'	TOR'S SITE	ADDRESS	a i ga ragi sabi manlaman gar ya ragi sa ra
1 ATT	LANTIC STREET BRIDGERG Crause (200) - 561-3622				:000 (A)		
1,590	VRICOMPANY NAME DEEN TRANSCONDERATIONS I L (ERICOMPANY NAME	4 US EFA ID NUMBER NOT APPLICABLE 16 US EFA ID NUMBER	A. TRANSPORTER A. TRANSPORTER B. TRANSPORTER Z	99-3899	Methors destruited	ANSPORTER'S P .NSPORTER'S PI	
		NOT APPLICABLE		A \$45,2174	and other desires of the second of the secon	INSPERIEUR S.P.	TWEET DESCRIPTION
PMOENI 130 FRE WATER	DPACEUTE NAME APD SITE ADDRESS IX SOIL LLC IGHT STREET BURY, CT 06702	8 MALING ADDRESS PHOENIX SOIL LLC PO BOX 1750 WATERBURY, CT 067	721-1750		тук р ноп 759-005		o de la companya del la companya de
A EN DOT DEXT	TRIVINO YBELLUDIRG PROPER SHIPPING KAKAS, F.	HIZARD CLASK, AND 150 NIMMER)	emient in militare proprieta in indicata i		TAINERS TYPE	TOTAL QUANTITY	I2. UNIT' WT/VOL
CONNEC	CTICUT REGULATED WASTE	SOLID, NONE, NONE		001		00020	
	OFSCIEFTENS FOR MATERIALS LISTED AROVE		E. HAND	ILING CODES INTER SO2	M	es listed abov final T57	VE
	OLINGTNSTRUCTIONS AND ADDITIONAL INFOR						
VVVVV	S CER HFIL ATRIN: Thereby designs that the confects of	this consignment are fully and accurately describe	ance by proper shapping	ন্ত্ৰাণ্ড কৰা হ'ল ব	assified pack	est marked, and L	deled, and are i
GENERATOR' all respects in proportion in the polyphilorinated to the polyphilorinated to the hope hopeds as the PRENTED/TYP	S CER IFFR ATRIAL I haveby declare that the contents of oper condition for transport by highway according to apoli bighenyls (PCIPs) in concentrations greater tilap 25 ipps, not to time of loading.	Cobie national government regulations, and all appli or has been mosed in anyway with ECE/bin concess	cattle state of Consections (alions or sate) than or some	terms and warming	\$55,000 × 18 3000 43€	اري ترييز ۾ واسيان جي آهي ۾ ڏهي ۽ راه ۾	regidny, comign 646 Contained as
14 GENERATOR's all respects in pri polythlorinated to rice hightes an PRINTED/TYP TRANSPORTE JROTTED/TYP	5 CER SEE ATEON. I have be declare that the contacts of oper condition for transport by highway according to appli bighenyls (PCES) in concentrations greater than 25 ppm, no he time of loading. PET NAME RELACKNOWLEDGEMENT OF RECEIPT OF MATERIES NAME.	Codic national government regulations, and all appli or has been mixed in anyway with PCEM in expicely GONATUR	cattle Size of Commercicus: lations greater they or eggs	terms and warming	\$55,000 × 18 3000 43€	v hat the visterie material listatish	Indiday comain evo comained as
GENERATOR all respects in propolychlorinated to the propolychlorinated to the print telephone to the print telephone telephon	S CERTIFICATED. Thereby declare that the comisors of oper-condition for transport by highway according to apply bighenyls (PCES) in concentrations greater than 25 ppms, not to time of loading. ED NAME R 1 ACKNOWLEDGEMENT OF RECEIPT OF MATER OF NAME. R 2 ACKNOWLEDGEMENT OF RECEIPT OF MATER OR ACKNOWLEDGEMENT OR RECEIPT OR ACKNOWLEDGEMENT OR RECEIPT OR ACKNOWLEDGEMENT OR RECEIPT OR ACKNOWLEDGEMENT OR ACKNOWL	Codic national government regulations, and all applice that has been entend in anyway with PCE on a concent Signature. RIALS SIGNATURE	catte Signi-of Commentary	terms and warming	\$55,000 × 18 3000 43€	Charles vieweds marchal basedsh MONTH 0/	Phyloder comein economic VEAR
14 GENERATOR' all respects in pre polyachlorinated in ros highlide as th PRINTED/TYP 15 TRANSPORTE PRINTED/TYP 16 TRANSPORTE PRINTED/TYP	S CER SER ATRIM. Thereby declare that the contents of oper condition for transport by highway according to apply bigheavyls (PCDS) in concentrations greater than 25 ppm, not to time of loading. ED NAME R 1 ACKNOWLEDGEMENT OF RECEIPT OF MATER OF NAME. R 2 ACKNOWLEDGEMENT OF RECEIPT OF MATER OF DAME.	COME and the approximation regulations, and all spull or has been moved in any any with PCEM in concent Signature SIGNATURE RIALS SIGNATURE RIALS	catte Signi-of Commentary	terms and warming	\$55,000 × 18 3000 43€	char the material material should be seen as the seen	Phyloder comein economic VEAR
14 GENERATOR all respects in propolychlorinated to fige liquids as the PRINTED/TYP 15. TRANSPORTE PRINTED/TYP 16. TRANSPORTE PRINTED/TYP 17. DISCREPANCY	S CERTIFICATED. Thereby declare that the comisors of oper-condition for transport by highway according to apply bighenyls (PCES) in concentrations greater than 25 ppms, not to time of loading. ED NAME R 1 ACKNOWLEDGEMENT OF RECEIPT OF MATER OF NAME. R 2 ACKNOWLEDGEMENT OF RECEIPT OF MATER OR ACKNOWLEDGEMENT OR RECEIPT OR ACKNOWLEDGEMENT OR RECEIPT OR ACKNOWLEDGEMENT OR RECEIPT OR ACKNOWLEDGEMENT OR ACKNOWL	Codic national government regulations, and all applications and self-applications and self-applications with PCR on expression and self-applications and self-applications with PCR of the self-applications w	catte Signi-of Commentary	terms and warming	\$55,000 × 18 3000 43€	char the material material should be seen as the seen	Phyloder comein economic VEAR

Phoenix Soil LLC * P.O.Box 1750 * Waterbury CT 06721

REGISTRATION NUMBER 05862

TicketNumber 28072	VE.	HICLE INFORMA Plate Number J75532	ATION	Date /31/02 12:04:53 PM
Manifest PSB81738	`	9338 GHT INFORMA	Site Name WISVES	
	GrossWeight 71800	Tare Weight	NetWeight 43880	1
		Net Weight Tons 21.94		



	NON-RCRA HAZAR WASTE MANIFE		PS /	(S)	1738	
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1 ATLAKIK STEERT BRIDE (2008) BRIDE (200) - 58 (-602)	EFCECT, CT 085ES	manikovej vyterovej manikovej vyterovej manikovej vyterovej manikovej vyterovej vyterovej manikovej vyterovej		5/4/2		
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(ASSEEN TRANSPORTATION TRANSPORTER & COMMANY NAME	NOT APPLICABLE US EPAID NUMBER	202 E TRANSPORTE	899-9990 Or burose		ANSPORTER'S PL	
	NOT APPLICABLE	is therefore on the	c a S Pricests	B 1 EC.	ANSPORTERS EL	ATE NUMBER
DESIGNATED FACILITY WAME AND SITE ADDRESS. PHOENIX SOIL LLC	8 MAGING ADDRESS PHOENIX SQUILLO		C FACIL	TY'S PHO	NE.	,
130 FREIGHT STREET	PO BOX 1750		(203)-	759-005	3	
WATERBURY, CT 06702 US NOT DESCRIPTION UNCLOSING PROPER SUPPLY	WATERBURY, CT OF	6721-1750	io. CON	TAINERS	11:	(2.
			4	TYPE	TOTAL. QUANTITY	UNIT WI/VOL
CONNECTICUT REGULATED W	ASTE SOLID, NONE, NONE		001	DT	00020	Ť
SOIL CONTAMINATED WITH PE			INTER SO2		FINAL, T57	
VVCE 3676#, 25762/3/62						
GENERATOR'S CERTIFICATION I hereby declare that the all respects to propose coordinous for transport by highway accord palychiornated biphenyls (PCB's) in concentrations greater than free figures at the time of trading. PRINTED/TYPED NAME.	ling to acclicative excitenal projecoment specializations: sectuit se	missibie State of Consessi sytrations greater than or u	a series con over-transcertor	Constant Contract Con	Constitues - King married and - 1	ilerijer Contain De Contained n
Timor and American and the American		garanti kan hara		21 21	4105177	I III
and the state of the contract	OF MATERIALS SIGNATE				MONTH DA	Y TYEAR
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, IRANSPORTER LACKNOWLEDGEMENT OF RECEIPT	and the second s		operation of the control of the co		MONTH DA	Y TYEAR
, IRANSPORTER LACKNOWLEDGEMENT OF RECEIPT	OF MATERIALS SIGNATU				1	
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IRANSPORTER LACKNOWLEDGEMENT OF RECEIPT PRESTED TYPED NAME TRANSPORTER LACKNOWLEDGEMENT OF RECEIPT	SIGNATE	IRE .	reducing the Market Symmetric Systems (Symmetric Systems (Symmetric Systems (Systems	the "Better and the State and		e de la companya de l

NON-RCRA HAZARDOUS PS A 81738 WASTE MANIFEST

GENERATOR'S NAME AND MAILING ADDRESS			GENERATO	R'S SITE ADDRESS	······································
WISVEST CONNECTICUT L.L.C.					1 - 1
1 ATLANTIC STREET BRIDGEPORT	, CT 06609	19 普拉克克	5	AME	
2. GENERATOR'S PHONE: (203) 551-8022	A TIC CHA IVANIRAZIONE	A. TRANSPORTER I'S	ntroxe	T TRANSFORMERIC	N 175 175 mm
LANDEEN TRANSPORTATION L.L.C.	4. US EPA ID NUMBER	203-681	1.0	TRANSPORTER'S	TATE NUMBER
5. TRANSPORTER 2 COMPANY NAME	NOT APPLICABLE 6. US EPA ID NUMBER	B. TRANSPORTER 2'S P	1	1 V 1 D D	50-
3. IRANAFURIER 2 COMPANY NAME		B. IKANSPOKIEK 25 P	HUNE	TRANSPORTERS	LATE NUMBER
7. DESIGNATED FACILITY NAME AND SITE ADDRESS	NOT APPLICABLE 8. MAILING ADDRESS	()	4 6 7 4 6 1	40.000	
PHOENIX SOIL LLC	PHOENIX SOIL LLC		C. PACILITY	'S PHONE	
130 FREIGHT STREET	PO BOX 1750		(203)-75	9-0053	
WATERBURY, CT 06702	WATERBURY, CT 06721	-1750		<u> </u>	
9. US DOT DESCRIPTION (INCLUDING PROPER SHIPPING NAME, HAZA	RD CLASS, AND ID NUM BER)		- 10 CONTA	INERS 11.	UNIT
3.			NO T	YPE QUANTITY	WT/VOL
CONNECTICUT DECLUATED WASTE SO	U ID NONE NONE		001	DT 00000	-
CONNECTICUT REGULATED WASTE SO	ILID, NONE, NONE		001	DT 00020	1
b.	,				
D. ADDITIONAL DESCRIPTIONS FOR MATERIALS LISTED ABOVE		E HANDLIN	1.0	R WASTES LISTED ABO	VE
SOIL CONTAMINATED WITH PETROLEU	IM HYDROCARRONS		SO2	FINAL T57	
4	,		502	*3,	4.5
13. SPECIAL HANDLING INSTRUCTIONS AND ADDITIONAL INFORMAT	ION				Access Sold
WCE JOB#: 25702-1-02					
		The The Control			
 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this all respects in proper condition for transport by highway according to applicable 	consignment are fully and accurately described abort national government regulations, and all applicable	al by proper shipping usto State of Contactings have	e and are classif (and regulations	ied, packed, market, and li I certify that this materia	sheled, and are in I neither contains
all respects in proper condition for transport by highway according to applicable polychlorinated hiphenyls (PCB's) in concentrations greater than 25 ppm, nor has free figures at the time of loading.	been mixed in anyway with PCR's in concentration	greate/than of onai to	50 pan. Leertif	y that the material listed ab	ove contained no
PRINTED/TYPED NAME	SCNATURE			MONTH D	
I I mother CALQUERRE HIS HARMATON WISH	STAC port by	THEFRONT	A PHISTE	195 0 3	02
15. TRANSPORTER I ACKNOWLEDGEMENT OF REGEIPT OF MATERIAL					\$ 8/62/6
PRINTED/TYPED NAME	J. J. MATORE	ا ا ا ط		MONTH D	AY YEAR
KNIWI		<u> PUU</u>		1 1 5) (W)
16. TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF MATERIAL PRINTED/TYPED NAME	S SIGNATURE		estrail :	MONTH D	Y YEAR
17. DISCREPANCY INDICATION SPACE	Cap De consular Strait Sent	Face English Control of Control	ar comme		ing state of
2194					.4.44.7.7.1
11(a) CORRECTED WEIGHT AS SCALED	TON'S			*	
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3. FACILITY OWNER OR OPERATOR: CERTIFICATION OF RECEIPT OF		IFEST EXCEPT AS NOT	ED IN ITEM 13		Sa garagnari
PRINTED/TYPED NAME	SIGNATURE	A11		MONTH DA	Y YEAR
Sunt Hundlerson	1 Whatta	オリしし) OC
	1	~ v ~		1	

Phoenix Soil LLC * P.O.Box 1750 * Waterbury CT 06721

REGISTRATION NUMBER 05862

TicketNumber				Date
26067	VEI	HCLE INFORM	ATION	/31/02 10:41:15 AM
		Plate Number		
		H85738		
Manifest PSA81737	<u>S</u>	ream	Site Name	
[SKO1/3/]		9338	WISVES	T CONN.
×	WEI	GHT INFORMAT	TION	Product ID
	GrossWeight	Tare Weight	NetWeight	2
	82020	26140	55880	•
		Net Weight Tons		
	•	27.94	***************************************	

NON-RCRA HAZARDOUS PS A 81737

	WASIE MANIFESI					
I. GENERATOR'S NAME AND MAILING ADDRESS			GENERATO	R'S SITE AI	DRESS	
WISVEST CONNECTICUT L.L.C.						
1 ATLANTIC STREET BRIDGEPORT	CT 06609			SAME		
2. GENERATOR'S PHONE. (203) 551-6022	,			WT 11 T THAN	1	
3 TRANSPORTER I COMPANY NAME	4 US EPA ID NUMBER	A. TRANSPORTER I'S	PHONE	TRAN	SPORTER'S P	ATE NUMBER
LANDEEN TRANSPORTATION L.L.C.	NOT ADDITION DE C	203-69			1/85	738
5. TRANSPORTER 2 COMPANY NAME	NOT APPLICABLE 6. US EPA ID NUMBER	B. TRANSPORTER 2'S P			プロン	
The state of the s		B. IRANSPORTER 25 P	HUNE	IRAN	SPORTER'S PL	ATE NUMBER
	NOT APPLICABLE	()				
7. DESIGNATED FACILITY NAME AND SITE ADDRESS PHOENIX SOIL LLC	8 MAILING ADDRESS PHOENIX SOIL LLC	11.	C. FACILIT	Y'S PHONE		
130 FREIGHT STREET	PO BOX 1750		(202) 76			
WATERBURY, CT 06702	WATERBURY, CT 06721	1750	(203)-75	19-0055		5.5
9. US DOT DESCRIPTION (INCLUDING PROPER SHIPPING NAME, HAZA		-1730	IO CONTA	INFRS L	- 11 - 26 I	12
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3.			NO. 1	YPE	QUANTITY	WT/VOL
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COMMISSION MISSISSION	DID, NOILD, NOILD		001	ונט	00020	.
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c					2.5	New york
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					4-	
D. ADDITIONAL DESCRIPTIONS FOR MATERIALS LISTED ABOVE		E. HANDLIN	NG CODES FOR	R WASTES I	ISTED ABOV	
			INTERIM		FINAL	~
SOIL CONTAMINATED WITH PETROLEU	M HYDROCARBONS		SO2		T57	5.
				. 1	TT 1 1 1 1 .	
13. SPECIAL HANDLING INSTRUCTIONS AND ADDITIONAL INFORMAT	ion		28.7. 27. <u>2</u> .5	Merch 2		2:55.21
WCE JOB#: 25701-1-02		and the second				
						38
14. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this	consignment are fully and accurately described abor	re by proper thipping nam	e and are classi	ied, packed,	narked and lab	cied and are in
all respects in proper condition for transport by highway according to applicable polychlorinated hiphenyls (PCB's) in concentrations greater than 25 ppm, nor has	national government regulations, and all applicable	State of Connecticut favor	and regulations	. I certify the	et this meterial i	either contains
free liquids at the time of loading PRINTED/TYPED NAME	SIGNITURE					
The date Calife	THE THE	- Arte	الا معكند		DI 31	YEAR
I MOTHY LAWYERDE TO MENTER VUIS	A LINE LAND IN A	MALITO	W 1 7 T F W) AE SA	יין יי	0.E.
15. TRANSPORTER I ACKNOWLEDGEMENT OF RECEIPT OF MATERIAL PRINTED/TYPED NAME	S A SIGNATURE	# 100 m	S. GOSON		MONTH DAY	/ YEAR
A SIMIL MAN					/ 2	I AN
D. C. Le Mark	1 Som			- j	1 5	Section 1
16. TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF MATERIAL. PRINTED/TYPED NAME	S SIGNATURE		4.	Brother an ing	MONTH DAY	YEAR
					DA.	CLASIC
		pl.	1			
17. DISCREPANCY INDICATION SPACE		1.2	and the second			
11(a) CORRECTED WEIGHT AS SCALED	ON'S					.*
t. <u> </u>		<u> </u>				
FACILITY OWNER OR OPERATOR: CERTIFICATION OF RECEIPT OF V PRINTED/TYPED NAME	VASTE MATERIALS COVERED BY THIS MAN	IFEST EXCEPT AS NOT	ED IN ITEM I		ONTH L SE	TVEAD 5
	C FOR TIT	H /		~	I DAY	YEAR
White has the	1 >4HHH	U			101	
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). }	TOWNERATORS NAME AND MAILING ANDRESS VOTSAZEST COMMECTICATELLO. LAYLAMINO (STREET BRIDGEP) GUNDRATORS PRONE: (200) 551-89722	387. 031 68 663	And the second s	genekator's		
	TRANSPORTER TOMPANY NAME 3.7880CESS TRANSPORTATION	1 147 1 133 1 171 7 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1	698-9966	TRANSPORTER'S I	
	TRANSPORTER 2 COMPANY NAME DESIGNATED FACILITY NAME AND SITE ADDRESS	NOT APPLICABLE 8 MAILING ADDRESS	B TRANSPORTE	C FACILITY'S	TRANSPORTER'S P	LATE NUMBER
	PHOENIX SOIL LLC 130 FREIGHT STREET WATERBURY, CT 06702	PHOENIX SOIL LLC PO BOX 1750 WATERBURY, CT 06	721-1750	(203)-759-		
	OS BOY ORSCAIPTION ON LUDING PROPER SUPPING NAME	. važani (Lass, and ii) neameri		NO. TYPI	TOTAL	UNIT WITVOL
	CONNECTICUT REGULATED WAST	E SOLID, NONE, NONE		001 D	T 00020	Volume
	,					
I)	ADDITIONAL DESCRIPTIONS FOR MATERIALS LISTED ABO			NDLING CODES FOR W INTERIM SO2	vastes listed abo	IVE:
13	SPECIAL HANDLING INSTRUCTIONS AND ADDITIONAL MAD					nakonaisis kishakasis kishakasi kishakasi ka
fa			TO CONTRACT OF THE PARTY OF THE			
	SPECIAL HANDLING INSTRUCTIONS AND ADDITIONAL HOP CONTROL OF THE ATION A lopely declare that he cancer all respects in people condition for banging by Signway declared in polychila inseed a inherity (VCSIS) in concentrations affering than 25 and incentional values of the control of the contr	ORALATION S Of this consignment are finity and accountely describe operating a successful describe operating and accounted an accounted an accounted an accounted an accounted an accounted and accounted an accounted and accounted accounted as a countered accounted as a countered accounted as a countered accounted as a countered accountered as a countered accountered as a countered accountered as a countered accountered as a countered as a countered accountered as a countered accountered as a countered as a countered accountered as a countered accountered as a countered as a countered as a countered accountered as a countered accountered as a countered as a c	rcabin State of Connecti	sprame and see baseline	f, pecked, regizen, and Cocify, then thy region to the natical diseal a	al scittic contact bove castained s
14.	SPECIAL HANDLING INSTRUCTIONS AND ADDITIONAL HOP GENERAL DRIS CERTIFIC ATION. I peerly decians dust he cancer at respects in proper condition for isological by logical acceptance depends of the cancer and the property and the polychin inseed bipberryls (NOBs) in posteritional advance than 25 days free logicides at the control of loading. PRINTED/TYPED NAME	ORMATION S of this consignment are fully and accorded, less the policebin assented an entire in specific and all and in according to the specific a	rcabin State of Connecti	sprame and see baseline	f, pecked, regizen, and Cocify, then thy region to the natical diseal a	Minterstituer constants
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14.	SPECIAL HANDLING INSTRUCTIONS AND ADDITIONAL SEP- GENERAL DRS CERTIFICATION. Linguist decides the cancer all respects in proper condition for isological by Signing Deciding to a look-chiral state of higher 18 adding. PRINTED/TYPED NAME. TRANSPORTER LACKNOWLEDGEMENT OF RECEIRT OF MA PRINTED/TYPED NAME.	ORMATION SO this consignment are fully, and assiciately describe ablicable asticinal constrained regions with PCB you increase in acceptage with PCB you increase SIGNATUR TERIALS	riation State of Coopera codium agraner than on a	ipp namer and secolassifier occides and engantees and se SC apps - Centre t	1 packed replaced now cooling that the visited to the exercish tisself of MONTH I	al deliber contained a
14,	SPECIAL HANDLING INSTRUCTIONS AND ADDITIONAL MEDITIONAL	SO This consignment are fully, and activately describe applicable authorial constrained regional for some state of the solution of the solutio	riation State of Coopera codium agraner than on a	ipp namer and secolassifier occides and engantees and se SC apps - Centre t	1 packed replaced now cooling that the visited to the exercish tisself of MONTH I	af neither consum bose centamed a NAY YEAR
14.	SPECIAL HANDLING INSTRUCTIONS AND ADDITIONAL MED GENERATOR'S CERTIFICATION. I peeby declars due the santon altrespects in proper cardillon for issue) on by sections decorably to a top loyching inseed biphenyls (OCBS) in constitutions about that 20 pm free biguidy as the time of loading. PRINTED/TYPED NAME TRANSPORTER LACKNOWLEDGEMENT OF RECEIPT OF MA PRINTED/TYPED NAME TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF MA PRINTED/TYPED NAME	SO This consignment are fully, and activately describe applicable authorial constrained regional for some state of the solution of the solutio	riation State of Coopera codium agraner than on a	ipp namer and secolassifier occides and engantees and se SC apps - Centre t	1 packed replaced now cooling that the visited to the exercish tisself of MONTH I	af neither consum bose centamed a NAY YEAR

hoenix Soil LLC * P.O.Box 1750 * Waterbury CT 06721

REGISTRATION NUMBER 05862

TicketNumber					Date
26062	VEI	HICLE INFORM	ATION		/31/02 10:08:08 AM
		Plate Number 33330A			
Manifest PSB81735	Sı	9338	Site Name: WISVES	<u></u>]
	WEI	GHT INFORMA	TION		Product ID
	GrossWeight	Tare Weight	NetWeight		1
	78620	28240	50380		
		Net Weight Tons 25. 19			



NON-RCRA HAZARDOUS PS A 81735 WASTE MANIFEST

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GENERATOR'S NAME AND MAILING ADDRESS			GENER/	ATOR'S S	ITE ADDRESS	······································
WISVEST CONNECTICUT LLC.						
1 ATLANTIC STREET BRIDGEPORT	CT 06609			SAN	Æ	• • •
2. GENERATOR'S PHONE: (203) 551-6022						
3. TRANSPORTER I COMPANY NAME	4. US EPA ID NUMBER	A. TRANSPORTER 1 'S	PHONE		TRANSPORTER'S	LATE NUMBER
LANDEEN TRANSPORTATION L.L.C.	NOT APPLICABLE	203-69	9-9990		77770	1015
5. TRANSPORTER 2 COMPANY NAME		B. TRANSPORTER 2'S F	HONE		TRANSPORTER'S P	LATE NUMBER
	NOT APPLICABLE					
7. DESIGNATED FACILITY NAME AND SITE ADDRESS	MAILING ADDRESS		C. FACIL	ITV'S PE	ONE	-
PHOENIX SOIL LLC	PHOENIX SOIL LLC					
130 FREIGHT STREET	PO BOX 1750		(203)-	759-00	053	
WATERBURY, CT 06702	WATERBURY, CT 06721	-1750		7	• •	
9. US DOT DESCRIPTION (INCLUDING PROPER SHIPPING NAME, HAZAI	RD CLASS, AND ID NUMBER)		10 CON	TAINER		12.
3.			NO.	TYPE	TOTAL QUANTITY	WT/VOL
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. ADDITIONAL DESCRIPTIONS FOR MATERIALS LISTED ABOVE			<u>. </u>			
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SOIL CONTAMINATED WITH PETROLEU	M HVDBOCABBONS	4.	INTERI	M	FINAL	
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WCE JOB #: 25899-1-02					*	
GENERATOR'S CERTIFICATION: I hereby declare that the contents of this co	prejamment see fully and recognition for the				· · · · · · · · · · · · · · · · · · ·	
all respects in proper condition for transport by highway according to applicable n polychlorinated biphenyls (PCB's) in concentrations greater than 25 ppm, nor has be	ational government regulations, and all applicable	Cov proper suppling name State of Connectical laws	and regulation	serricot, par one, I cert	ked, marked, and lab ify that this material :	eled, and are in seither contains
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CONTRACTOR PROPERTY	SIGNATURE				MONTH DAY	YEAR
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1 GENERATÖRSTRURGE (283) 552-5602 F BEARSPORTER TEOMPARY RAME LAMOSISE TEAMOSPORTER TATECH 5 DEADSPORTER 2 COMPANY NAME	LES NOT APPLICABLE 6 US EPA ID NUMBER	A. TRANSPORTE	- 686-8886		700	LATE NUMBE
OF THE STREET OF THE ADDRESS PHOENIX SOIL LLC 130 FREIGHT STREET WATERBURY, CT 06702	NOT APPLICABLE 8. MAILING ADDRESS PHOENIX SOIL LLC PO BOX 1750 WATERBURY, CT		C. FACILII (203)-7.			
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Phoenix Soil LLC * P.O.Box 1750 * Waterbury CT 06721

REGISTRATION NUMBER 05862

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NON-RCRA HAZARDOUS PS A 81734 WASTE MANIFEST

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GENERATOR'S NAME AND MAILING ADDRESS			GENERATOR	S SITE ADDRESS	
WISVEST CONNECTICUT L.L.C.					
1 ATLANTIC STREET BRIDGEPORT	, CT 06609		S	¥VE	
GENERATOR'S PHONE: (203) 551-6022					
TRANSPORTER I COMPANY NAME	4. US EPA ID NUMBER	A. TRANSPORTER 1'S	PHONE	TRANSPORTER'S	
LANDEEN TRANSPORTATION L.L.C.	NOT APPLICABLE	203-891	9-9990	28/87	Art.
TRANSPORTER 2 COMPANY NAME	6. US EPA ID NUMBER	B. TRANSPORTER 2'S P	HONE .	TRANSPORTER'S F	
	NOT APPLICABLE				
DESIGNATED FACILITY NAME AND SITE ADDRESS	8 MAILING ADDRESS	<u>() </u>	C. FACILITY'S	PHONE	
PHOENIX SOIL LLC	PHOENIX SOIL LLC				
130 FREIGHT STREET	PO BOX 1750		(203)-759	-0053	
WATERBURY, CT 06702	WATERBURY, CT 06721	-1750			
US DOT DESCRIPTION (INCLUDING PROPER SHIPPING NAME, HAZA	IRD CLASS, AND ID NUMBER)		IO CONTAIN	Committee of the state of the s	12.
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WCE JOB#: 25898-1-02					
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GENERATOR'S CERTIFICATION: I hereby declare that the contents of this call respects in proper condition for transport by highway according to a published	onsignment are fully and accurately described above	by proper shipping name	and are classified	packed, marked, and la	cled and are in
polychlorinated biphenyls (PCB's) in concentrations greater than 25 ppm, nor has					neither contains
free liquids at the time of loading. PRINTED/TYPED NAME	A ACOUNTY OF				ve comained no
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•	4 US-BYA ID NUMBER			TRANSPORTER'S I	LATE NUMBE	
LAMOSTES TRANSPORTATIONS L. 3 Transporter 3 company name	NOT APPLICABLE 16 US EPA ID NUMBER	B TRANSPORTER	289-9885 28 Phone	TRANSPORTER'S P	LATE NEMBE	
	NOT APPLICABLE					
DESCRIPTION OF THE ADDRESS PHOENIX SOIL LLC 130 FREIGHT STREET WATERBURY, CT 06702 US OUT DESCRIPTION OF CLUDING PROPERS HOPPING MARKET	8 MAILING ADDRESS PHOENIX SOIL LLC PO BOX 1750 WATERBURY, CT 06	and the second	C. FACILITY'S PHONE (203)-759-0053			
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